EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S53	2	eyk-jennifer\$.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	OFF	2006/12/07 16:06
S1	2	eyk-jennifer\$.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/12/07 16:06
S55		arrell-david\$.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/12/07 16:07
S54	12	elliot-steven\$.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/12/07 16:19
S56	2	(S53 OR S54 OR S55) AND preconditioning.clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/12/07 16:20
S57	1	(ischemia OR preconditioning) SAME (dihydrolipoamide ADJ succinyltransferase OR metaxin OR sarcalumenin)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/12/07 16:38
S58	14	(dimethyaminohydrolase OR DDAH) SAME (increased OR decreased)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/12/07 16:39
S59	5	(isocitrate ADJ dehydrogenase ADJ NAD ADJ alpha ADJ subunit OR succinly ADJ CoA ADJ ligase OR NADH ADJ ubiquinone ADJ oxidoreductase OR ATP ADJ synthase OR prohibitin OR ADP ADJ ribosyl ADJ hydrolase OR HSP27 OR heat ADJ shock ADJ protein ADJ "27") SAME preconditioning	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/12/07 16:56

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S3	10	elliot-steven\$.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/12/08 08:12
S60	6	"189820".ap.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/12/08 08:14
S61	2	"6790634" 	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2006/12/08 08:16
S62	27746	mitochondri\$	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2006/12/08 09:46
S63	45	mitochondri\$ SAME precondition\$	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2006/12/08 10:17
S65	1	pyruvate dehydrogenase SAME precondition\$	US-PGPUB; USPAT; EPO; DERWENT	ADJ	OFF	2006/12/08 10:22
S64	1	E3 binding protein SAME precondition\$	US-PGPUB; USPAT; EPO; DERWENT	ADJ	OFF	2006/12/08 10:22
S66	. 5	(E3 binding protein OR pyruvate dehydrogenase) SAME (ischemic \$3condition\$4 OR precondition\$4)	US-PGPUB; USPAT; EPO; DERWENT	ADJ	OFF	2006/12/08 10:23
S67	30	preconditioning SAME (NADH ADJ ubiquinone ADJ oxidoreductase OR succinate ADJ dehydrogenase OR ubiquinone ADJ cytochrome ADJ c ADJ oxidoreductase OR cytochrome ADJ c ADJ oxidase OR ATP ADJ synthetase OR ATPase)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/12/08 10:31
S68	2	(dimethyaminohydrolase OR DDAH) SAME (preconditioning OR ischemia)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/12/08 10:33

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S22	1590	isocitrate ADJ dehydrogenase ADJ NAD ADJ alpha ADJ subunit OR succinly ADJ CoA ADJ ligase OR NADH ADJ ubiquinone ADJ oxidoreductase OR ATP ADJ synthase OR prohibitin OR ADP ADJ ribosyl ADJ hydrolase OR HSP27 OR heat ADJ shock ADJ protein ADJ "27" SAME preconditioning	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/12/08 10:34
S69	83	(isocitrate ADJ dehydrogenase ADJ NAD ADJ alpha ADJ subunit OR succinly ADJ CoA ADJ ligase OR NADH ADJ ubiquinone ADJ oxidoreductase OR ATP ADJ synthase OR prohibitin OR ADP ADJ ribosyl ADJ hydrolase OR HSP27 OR heat ADJ shock ADJ protein ADJ "27" AND DJ\$1"1")SAME (\$3condition\$4 OR ischemi\$1) SAME increas\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/12/08 10:37